

## TABLE OF CONTENTS

1.0 Overview .....	1-1
1.1 Research, Engineering, and Development Program Objectives.....	1-1
1.2 Forecasted Needs of Civil Aviation.....	1-2
1.3 R,E&D Advisory Committee.....	1-3
1.4 Motivation for Modernization .....	1-3
1.5 Recent Aviation Community Initiatives .....	1-5
1.6 Research Partnerships .....	1-7
1.7 Government Performance and Results Act of 1993 .....	1-13
1.8 Overview of the R,E&D Program .....	1-14
1.9 Long-Term Research .....	1-15
2.0 Program Information .....	2-1
2.1 Air Traffic Services Program Area Description .....	2-1
A02a Traffic Flow Management .....	2-6
A02b Runway Incursion Reduction .....	2-10
A02c System Capacity, Planning and Improvements .....	2-14
A02d Cockpit Technology .....	2-19
A02e General Aviation and Vertical Flight Technology Program.....	2-22
A02f Safe Flight 21 .....	2-27
A02g Operations Concept Validation .....	2-30
A02h Software Engineering R&D.....	2-33
A03a Communications .....	2-37
A03b Navigation .....	2-41
A03c Surveillance .....	2-45
A04a Weather Program .....	2-48
2.2 Airports Technology.....	2-53
A05a Airport Technology.....	2-57
2.3 Aircraft Safety .....	2-61
A06a Fire Research and Safety .....	2-65
A06b Advanced Materials/Structural Safety .....	2-69
A06c Propulsion and Fuel Systems .....	2-73
A06d Flight Safety/Atmospheric Hazards Research .....	2-78
A06e Aging Aircraft.....	2-82
A06f Aircraft Catastrophic Failure Prevention Research.....	2-86

## **1999 FAA NAS AVIATION RESEARCH PLAN**

A06g Aviation Safety Risk Analysis.....	2-89
2.4 Aviation Security .....	2-93
A07a Explosives and Weapons Detection.....	2-97
A07b Airport Security Technology Integration.....	2-101
A07c Aviation Security Human Factors.....	2-105
A07d Aircraft Hardening.....	2-108
2.5 Human Factors and Aviation Medicine .....	2-111
A08a Flight-Deck/Maintenance/System Integration Human Factors.....	2-117
A08b Air Traffic Control/Airway Facilities Human Factors .....	2-121
A08c Aeromedical Research .....	2-126
2.6 Environment and Energy .....	2-131
A09a Environment and Energy .....	2-135
2.7 NAS Aviation Research Plan Program Management.....	2-139
A01a System Planning and Resource Management .....	2-143
A01b William J. Hughes Technical Center Laboratory Facility .....	2-147
A01c Center for Advanced Aviation System Development (CAASD).....	2-150
A10a Strategic Partnerships.....	2-153
Appendix A Research, Engineering and Development Advisory Committee .....	A-1
Appendix B NAS Aviation Research Plan Performance Data Section.....	B-1
Appendix C Alphabetical Listing of NAS Aviation Research Plan Budget Line Items .....	C-1
Appendix D Numerical Listing of NAS Aviation Research Plan Projects.....	D-1
Appendix E Acronyms and Abbreviations .....	E-1